

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	4	"7055039"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/28 14:23
L13	26	"5345508"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/28 14:24
L14	1469	380/46	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/28 14:24
L15	4	l14 and (("portion" or "segment") with ("initialization" adj "vector"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/28 14:25


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Patent Search](#)
[Google Patent Search Help](#)

"of" is a very common word and was not included in your search. [\[details\]](#)

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [\[details\]](#)

Patents

Patents 1 - 10 on **portion of initialization vector or value**. (0.30 seconds)

System and method for deriving an appropriate **initialization vector** for secure communications

US Pat. 6055316 - Filed Dec 26, 1997 - Sun Microsystems, Inc.

... associated selected input **value** to the **initialization vector** generator. ...

a **portion** of the plaintext a check **value** and comparing the check **value** to a ...

XX X XX

US Pat. 7124445 - Filed Jun 21, 2002 - PACE Anti

The 35 constant **value** is exclusive-or'ed with a selected **portion** of the **initialization vector**, resulting in a modified **value**. This **value** is provided by the ...

Encryption using destination addresses in a TDMA satellite communications network

US Pat. 4418425 - Filed Aug 31, 1981 - IBM Corporation

Both the receive frame **initialization vector** input via the register and the ...

Within the transmitting SCC-1 (22) the location **value** n of the transmit ...

Protection of digital content using block cipher cryptography

US Pat. 7055039 - Filed Sep 29, 2003 - Sony Corporation

In this way, if a specific **portion** of the encrypted digital content file is lost

... The seed **value** defines the initial **value** of the **initialization vector**. ...

Cryptographic isolator using multiplication

US Pat. 6804354 - Filed Dec 2, 1999 - Honeywell International Inc.

The state **value** is used as an input to the multiply. In one embodiment, an

initialization vector is provided to the state function to initialize the state ...

Image processing apparatus for overlapping bit map data and **vector** data

US Pat. 6690491 - Filed Feb 18, 2000 - Matsushita Electric Industrial Co., Ltd.

12, the **vector portion** data overlap-ping unit 7 inputs the bit map **portion** data

... In the **initialization** operation, the **value** of the final palette address ...

Deflection signal pre-start circuit for a constant speed, stroke-write **vector** display system

US Pat. 4001806 - Filed Jan 7, 1976 - United Technologies Corporation

In (1)the variations in the magnitude of the tics of another **portion** of the

embodiment of FIG. 1; non-displayed **portion** of the stroke **vector** resulting and ...

Method and apparatus for variable-overhead cached encryption

US Pat. 5345508 - Filed Aug 23, 1993 - Apple Computer, Inc.

A new **initialization vector** should be Referring now to FIG. ... the **initialization**

vector portion is extracted. nel T[^] function of transmitter is to encode ...

Method and apparatus for decryption using cache storage

US Pat. 5444781 - Filed Jun 6, 1994 - Apple Computer Inc.

If the **value** of using conventional discrete or integrated digital cir- the counter

goes to zero then a new **initialization vector** cuitry The preferred ...

Independent distributed database system

US Pat. 5924094 - Filed Nov 1, 1996 - Current Network Technologies Corporation

The encryption operation 258 requires the **initialization vector** 260 and a ...
the same **value** will encrypt to a different result in one row than in another. ...

Gooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

portion of initialization vector or value

Search Patents

[Google Patent Search Help](#) | [Advanced Patent Search](#)

[Google Home](#) - [About Google](#) - [About Google Patent Search](#)

©2007 Google